500.40513X00

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): S. NAKAMURA, et al

Serial No.:

(not yet assigned)

Filed:

August 20, 2001

For:

LASER MODULE AND OPTICAL HEAD

## PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

August 20, 2001

Sir:

The following amendments and remarks are respectfully submitted in connection with the above-identified application.

## IN THE SPECIFICATION:

Page 12, after line 20, insert the following paragraphs:

--Other aspects of the present invention include a laser module used for an optical head constituting an optical information recording and reproduction apparatus, which performs tracking servo to record and reproduce the information when an optical spot is radiated on an optical information medium, and including optical convergence means for converging laser beams into the optical spot on the optical information medium, the laser module, comprising a light source where each of semiconductor laser chips having a plurality of wavelengths is mounted on its surface, a